Boring Log							⊕ un	Pacif	ic	Client Big Oil & Tire	Boring No. B-29
Job Site/ Address: Cresent Shell						Environmental Services (707) 269-0884				Job#: SP-165	Sheet
890 L Street Crescent City, California 95531							(707) 2	269-0884		Date: 2/28/2005	2of 8
Site Map and Location of Boring							ORILLER INFORMATION				ΓINFORMATION
Drilling C										Project Manager:	Tien-yu Tai
										Geologist:	Marty Larsen
						ling Method: Continuous Core l Rig Type: Direct-Push				Sampler: Andy Malone	
										Sampling Method:	EPA Method 5035
						Approximate Initial Water Level				Time Start:	N/A
					Approximate Stabilized Water Level				Time Stop:	N/A	
								ater Level	Boring Diameter:	2.25 inch	
						N/A				Boring Depth: 12 Feet	
					Northing:	N	/A	Easting	: N	I/A El	evation: N/A
gu	ater)			J.E	Graphi	Graphic Representation					
PID Reading (ppm)	Depth to Water (feet bgs)	Water Level	DEPTH (feet)	SOIL SAMPLE LOCATION	GRAVEL	FINES	SANDS	GROUP SYMBOL		FIELD NOTES	
			1							0'-1' Asphalt-Fill	
		1	1					1		1'-3' Clayev Sand: v	ellowish brown, medium
		1	2			1		60		grained, medium den	
								SC		3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	,
			3						_		
2.71:				*		ļ		4			: yellowish to greyish brown,
3,514			4	*				-		8	sing with depth, stiff, mottles
			5					4		common, strong odor at ~ 4'	
								1			
			6					SC			
			7								
2,500			8	*				_	-	0.40.0	
			9					<u>-</u> -	***************************************	8'-12' Sand: greyish brown, poorly sorted, coarse, loose, moist w. silt (5%)	
			10					-			
	10.5		10					SP			
	10.3	H¥II	11								
2,250			12	*							
								1		Botton	m of Hole at 12'
			13			ļ	ļ	4			
			14					-			
			15								
			13					1			
			16								
		-	17								
			18								
			19								
								1			
		1	20			-	 	1			
Comment	s: Gro	undw	ater sam	ple was c	collected.	•		•	•		